**MCCF EDI TAS US3387**

System Design Document



Department of Veterans Affairs

**November 2017**

Version 1.0

**User Story Name:** No Label if Insurer Asleep

**Rally ID:** US3387

# Design – Summary

Specific rejects result in the claim being suspended due to ‘insurer asleep’ logic. In these situations, the user should not be presented the Print Label prompt. This user story will add logic to check if the claim status is suspended and contains ECME activity. If these conditions are true, the user will not be prompted to Print Label when adding a New Order.

List of Components:

* Routine: PSORXL1

# Design – Detail

Logic will be added to check for status of 5 (suspended) and if ECME activity exists. There is already logic in place to determine if ECME activity exists via a call to $$STATUS^PSOBPSUT.

The routine currently sets variable EACTION which is not referenced. This logic will be removed as it is not being utilized and is unnecessary.

| Subroutine Name | **ECME^PSORXL1** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify |  |  |
| Routines Which Call This Subroutine | DC^PSOREJU1, LBL^PSORXL, QLBL^PSORXL | | | |
| Current Logic | | | | |
| PSORXL1 ;BIR/SAB - action to be taken on prescriptions ; 7/5/12 12:04pm  ;;7.0;OUTPATIENT PHARMACY;\*\*36,46,148,260,274,287,289,358,251,385,403,409\*\*;DEC 1997;Build 2  …  ECME ; - Looks for DUR/79 REJECTS and send Mail Rx's to ECME that have not been SUSPENDED  N PSOI,PSOJ,PSORX,PSORF,PSOACT,BWH,PPLTMP,PSOSTA,PSOTRIC,ESTAT,EACTION  S PPLTMP=$G(PPL)  F PSOI=1:1 S PSORX=+$P($G(PPLTMP),",",PSOI) Q:'PSORX  D  . D TRIC(PSORX) S ESTAT=$P($$STATUS^PSOBPSUT(PSORX,PSORF),"^")  . I PSOTRIC S EACTION=$S(ESTAT["PAYABLE":1,ESTAT="":1,1:0)  . I $G(PSOCKDC) D  Q  ;PSOCKDC variable is set in PSORXL and is used to eliminate label print for DC'ed Rx's  . . S PSOSTA=$$GET1^DIQ(52,PSORX,100,"I") I PSOSTA=12!(PSOSTA=11),'$G(RXPR(PSORX)),$G(PPL) D RMV(PSORX,.PPL)  . I $G(RXPR(PSORX)) Q  . S PSOACT="",BWH=$S(PSORF:"RF",1:"OF")  . I $$FIND^PSOREJUT(PSORX,PSORF) D  I PSOACT="Q" D RMV(PSORX,.PPL) Q  . . S PSOACT=$$HDLG^PSOREJU1(PSORX,PSORF,"79,88",BWH,"OIQ","Q")  Q | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| PSORXL1 ;BIR/SAB - action to be taken on prescriptions ; 7/5/12 12:04pm  ;;7.0;OUTPATIENT PHARMACY;\*\*36,46,148,260,274,287,289,358,251,385,403,409,482\*\*;DEC 1997;Build 2  …  ECME ; - Looks for DUR/79 REJECTS and send Mail Rx's to ECME that have not been SUSPENDED  N PSOI,PSOJ,PSORX,PSORF,PSOACT,BWH,PPLTMP,PSOSTA,PSOTRIC,ESTAT~~,EACTION~~  S PPLTMP=$G(PPL)  F PSOI=1:1 S PSORX=+$P($G(PPLTMP),",",PSOI) Q:'PSORX  D  . D TRIC(PSORX) S ESTAT=$P($$STATUS^PSOBPSUT(PSORX,PSORF),"^")  ~~. I PSOTRIC S EACTION=$S(ESTAT["PAYABLE":1,ESTAT="":1,1:0)~~  . I $G(PSOCKDC) D  Q  ;PSOCKDC variable is set in PSORXL and is used to eliminate label print for DC'ed Rx's  . . S PSOSTA=$$GET1^DIQ(52,PSORX,100,"I")  . . I PSOSTA=12!(PSOSTA=11)!((PSOSTA=5)&(ESTAT'="")) D  . . . I '$G(RXPR(PSORX)),$G(PPL) D RMV(PSORX,.PPL)  . I $G(RXPR(PSORX)) Q  . S PSOACT="",BWH=$S(PSORF:"RF",1:"OF")  . I $$FIND^PSOREJUT(PSORX,PSORF) D  I PSOACT="Q" D RMV(PSORX,.PPL) Q  . . S PSOACT=$$HDLG^PSOREJU1(PSORX,PSORF,"79,88",BWH,"OIQ","Q")  Q | | | | |

# Back Out/Rollback Procedure

This story includes modifications to existing routines.

To back out this enhancement, all the routines which are a part of this patch should be backed up prior to installation. Reverting to the previous version of these routines would back out this enhancement. Alternatively, the previous version of these routines could be distributed via an emergency patch.